DART AEROSPACE LTD		Work Order:	
Description: SHANK	_	Part Number:	RBW5605G00251-3G-2
Inspection Dwg: RBW5605G00251-3G	Rev: D		Page 1 of 1

INSPECTION SHEET							
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments	
Ø.38	±.010						
2.57	±.010						
1.43	±.010						
.57	±.010						
.310	±.005						
0.25	±.010						
.02 x 45°	±.010 x 5°						
3/8-16 UNC	-						
MAJOR Ø	.3737 / 3643						
MOW .040	.99 / .3946						
±.44	±.010						
#8-32 UNC	_						
-							
						_	
					_		
					_		
		-				-	
Measured by:		Checked by:		- 0	QC Inspector:		
Date:		Date:			Date:		

Measured by:		Checked by:	QC Inspector:					
Date:		Date:	Date:					
Engineering Approval: (If necessary) Date:								

Rev	Date	Change	Revised by N	-Approved
Α	17-Jan-20	New Issue	MGmd	OP

55								= 7
DART AEROS	PACE LTD			Work (Order:			
		1.0		Dart M	umber:	122015		D0251-36.
Description: Seal installation tool Shank				Part rumber.				
Inspection Dwg:	18 W 5605 GDC	75) Rev:					Page 1 of	1
	***************************************	36 INSPEC	TION SH	EET				
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Metho Inspec	- 1	Comm	ents
O 38	1/2 .010							
2.57	4010							
1.43	4-010							
.57	7- 010		_					
. 310	4005							
25	7.010							
.02 x 45°	700 x.5°			ļ				
3/8-16 016								
Major O.	.3737 / 3643							
MOW .040	399 / 3946							
T 44	4010							
# 8-32 UNC	-			<u> </u>			<u>. </u>	
				1				
			,	-				
<u>; </u>			·					
						-		-
•		<u> </u>		1	1			
		·						
	<u> </u>			<u> </u>		:		
					-			
- 4				 -				
<u> </u>			<u></u>					
		-		 	1			
				 	 			
				 				
				 				
		-		1		-		
				†	1			-
Measured by: QC Inspector:								
Date			ite:	<u>.</u>	+=	Da		
Engineering A				T T				
Ligineering A	necessary)			<u> </u>	Date:			
Rev Date	Change					Revis	ed by	Approved

New Issue

14.07.31